COMPARISON

BETWEEN

At this manufatory a £3. 3s. a £7. 7s.

pocket Filterings,

machines are made _ AND

COLLIER'S MACHINES,

a 21s. upwards.

STONES

ARE less pure, because they are often impregnated with pernicious metallic Principles; while the Water partakes of them, it is also injured by repeatedly passing through its own Sediment and Corruptions.

The Quantity of Water is less, from the Progress being interrupted by Filth; and from the Circumstance also, that the Parts employed are few unless the Stone is full, so that it is scarcely sufficient for the Beverage of a single Individual.

MACHINES

ARE more pure, because the Filtering Medium is composed of the simple Earths, Sand and Clay, baked together, and carefully freed from Impurities; from which, therefore, the Water can be impregnated with no bad Qualities; nor does it pass through its own Sediment, the Machines being so contrived that the Current runs from the external Parts inwards.

The Quantity of Water is greater, because, in its progress, the Sediment forms no interruption; the whole Surface of the Filtering Medium is employed until the Machine is empty: It also being impelled by hydrostatic Pressure, will deliver 10 a 100 Gallons per Day.

Sold at Nº 47, Leadenhall Street; and at the MANUFACTORY, Nº 18, Kent Street, Southwark.

Grochtgan, Printer, Kent-firest,